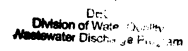


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MAR 2 0, 2012



March 15, 2012

Alaska Dept. of Environmental Conservation ATTN: Watershed Management Section 555 Cordova Street

Anchorage, Alaska 99501

FedEx Tracking Number: 7981 7569 4076

SUBJECT: DISCHARGE MONITORING REPORTS, NPDES PERMIT NUMBERS

AKG-31-5003 EAST FORELANDS FACILITY

AKG-31-5012 PLATFORM A AKG-31-5013 PLATFORM C

Enclosed are the subject National Pollution Discharge Elimination System (NPDES) Discharge Monitoring Reports for the month of February 2012.

If there are any questions, please don't hesitate to contact me at (907) 776-8473.

Yours Truly,

Ryan Tunseth EHS Manager

Enclosures: February 2012 DMR

cc: Director, Office of Water &Watersheds
U.S. Environmental Protection Agency
Region 10
1200 Sixth Avenue, OWW-130
Seattle, Washington 98101

Director, Office of Compliance and Enforcement U.S. Environmental Protection Agency, Region 10 1200 Sixth Avenue, OCE-133 Seattle, Washington 98101

Nina Hutton Scott Griffith Cook Inlet RCAC

XTO Energy Inc. • 52260 Wik Road • Kenai, Alaska 99611 • (907) 776-8473 • Fax (907) 776-2542

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE MONITORING REPORT (DMR)

NAME: XTO ENERGY, INC
ADDRESS: 52260 WIK RD

KENAI, AK 99611

FACILITY: EAST FORELAND

LOCATION: 52260 WIK ROAD, KENAI AK 99611

20071110117 02200 71111110712, 7121717111 00

ATTN: Ryan Tunseth, EHS Manager

	PORT (DMR)		
	(2-16)	(17-19)	

AKG 31 5003 015
PERMIT NUMBER DISHCARGE NUMBER

DMR Mailing Zip Code: 99611 MAJOR (SUBR 02) PRODUCED WATER AND SAND External Outfall

MONITORING PERIOD

FROM	YEAR	MONTH	DAY		
TROM	2012	2	1		
	(20-21)	(22-23)	(24-25)		

то	YEAR	MONTH	DAY		
'	2012	2	29		
	(26-27)	(28-29)	(30-31)		

No Discharge

PARAMETER		for the second	QUANTITY OR LOADING (46- QUALITY OR CONCENTRATION					N	NO EX.	FREQUENCY	SAMPLE TYPE (69-70)	
			53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS	
(32-37)			Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water	FLOW	Sample Measurement	0.121393179	0.189672	MGD	***	***	***	***	0	Weekly	Estimate
					MGD						youty	Estimate
015 - Produced Water PRODUCED SAND		Sample Measurement	***	***	***	No discharge	No discharge	No discharge	***	0	***	***
		Consumbation								- 100	77	
015 - Produced Water OIL & GREASE		Sample Measurement	***	***	***	***	18.15	27		0	Weekly	Grab
03582 T		Name of the second							mg/l		5,000,000	Crab
015 - Produced Water oH		Sample Measurement	***	***	***	6.61	***	7.4	-	0	Weekly	Grab
00400-∨		Service Control							SU	1	Yes ay	Gnalb
015 - Produced Water TAH		Sample Measurement	***	***	***	***	13.98	13.98		0	Monthly	Grab
39942 P 0			Signal A		***				mg/l	1.2 1.2	-talence - tr	Grab
015 - Produced Water TAgH		Sample Measurement	***	***	***	***	14.13	14.13		0	Monthly	Grab
50259 P 0			THE STATE OF		***			March 1	mg/l		-10 DE	e Cra
015 - Produced Water		Sample Measurement	***	***	***	5.1	5.1	5.1		0	Quarterly	Grab
00610 1 0			14 11 14		***		1000		mg/l		100	Grab >
NAME TITLE PRINCIPAL EXECUTIVE OFFICER		kilhavii I. <u>unkimaksusti unittii</u>	NAME OF THE PARTY OF THE PARTY OF	the second section is				Emilian and Phil	_	Te	lephone	Date (YR/MO/DAY)
Ryan Tunseth EHS Manager	I certify under penalty of law that this docume supervision in accordance with a system deservation submitted. Based or evaluate the information submitted.			nt and all attachments were prepared under my di gned to assure that qualified personnel properly g my inquiry of the person or persons who manage ering the information, the information submitted is and complete. I am aware that there are significar			gather and be the system, s, to the best			907 776-8473		3/15/2012

COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2011 WET tests & Annual Rescreening [Section III.A.2.- Permit # AKG-31-5000] was taken in February-2011. Results were submitted with the (March 2011) DMR. 2nd Period WET test taken on 08.26.2011 - Results were submitted with the September 2011 DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2012 sample results are shown.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	(NPDES)
DISCHARGE MONITORING REPORT (DMR)	

NAME: XTO ENERGY, INC ADDRESS: 52260 WIK RD

KENAI, AK 99611

FACILITY: EAST FORELAND

LOCATION: 52260 WIK ROAD, KENAI AK 99611

 FROM
 YEAR
 MONTH
 DAY

 2012
 2
 1

(2-16) (17-19)

AKG 31 5003 015

PERMIT NUMBER DISHCARGE NUMBER

DMR Mailing Zip Code: 99611 MAJOR

(SUBR 02)

DAY

29

PRODUCED WATER AND SAND

No Discharge

External Outfall

MONITORING PERIOD

YEAR MONTH

2012

ger ————			(20-21)	(22-23)	(24-25)			(26-27)	(28-29)	(30-31)	•	
										(,		
	的一種	QUANTITY 53) (54-61)	OR LOADIN	IG (46-	QUALIT (38-45)	Y OR CON	CENTRATIO (54-61)	N	NO EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE	(69-70)
	建设是	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
	Sample Measurement	***	***	•••	***	3.5	3.5	ug/l	0	Quarterly	Grab	
	George Charles							ug/i	100	Causinoliny.	Grab	
	Sample Measurement	***	***	***	***	0.00	0	ug/l	0	Quarterly	Grab	
	ikum Roja i mana							3 ,-		(*) _ (; n)	Grab	
	Sample Measurement	***	***	***	***	1.48	1.48	mg/l	0	Quarterly	Grab	
	it. Geografia						100			1.00	Grab	
	Sample Measurement	***	***		***	9.18	9.18	ug/l	0	Quarterly	Grab	
	ist by contains of									el ray	Grab	新 集制度
	Sample Measurement	***	***	***	***	0.0505	0.0505		0	Quarterly	Grab	
	ke sa kanaha da						25,340,00	mg/i		el ray	Cit	
(invertibrate)	Sample Measurement	***	***		***	< 625	< 625	TUe	0	Semi Annual	Grab	
TT000 P 0								100		rsambaput.	Crab.	
supervision in accordance with a system de evaluate the information submitted. Based or those persons driectly responsible for ga		- Constitution			di				Telephone		Date (YR/MO/I	DAY)
		igned to assure that n my inquiry of the p nering the informatio and complete. I am	qualified perso erson or person n, the informati aware that ther	nnel properly is who manag on submitted i re are significa	gather and e the system, is, to the best ant penalties	Ry	-DK		907	776-8473	3/15/2012	
rieli	ify under penalty o rvision in accordan uate the informatior ose persons driectl r knowledge and be	Sample Measurement Sample Measurement Sample Measurement Sample Measurement Sample Measurement invertibrate) Sample Measurement sify under penalty of law that this document in accordance with a system desuate the information submitted. Based or once persons driectly responsible for gatty knowledge and belief is true, accurate, accurate,	Sample Measurement Sample Measurement Sample Measurement Sample Measurement Sample Measurement iffy under penalty of law that this document and all attachme rvision in accordance with a system designed to assure that uate the information submitted. Based on my inquiry of the pose persons driectly responsible for gathering the informatio y knowledge and belief is true, accurate, and complete. I am	Sample Measurement Sample Measurement Sample Measurement Sample Measurement Sample Measurement Sample Measurement iffy under penalty of law that this document and all attachments were prepartivision in accordance with a system designed to assure that qualified personate the information submitted. Based on my inquiry of the person or person ose persons driectly responsible for gathering the information, the information knowledge and belief is true, accurate, and complete. I am aware that there	Sample Measurement Sample Measurement Sample Measurement Sample Measurement *** *** *** *** *** *** ***	Sample Measurement Sample Measurement Sample Measurement Sample Measurement Sample Measurement *** *** *** *** *** *** ***	Sample	Sample Measurement Sample Measurement Sample Measurement Measuremen	Sample Measurement Sample Measurement Meas	Sample Measurement 1.48 1.48 mg/l Sample Measurement 9.18 9.18 ug/l Sample Measurement	Sample Measurement 9.18 9.18 mg/l Sample Measurement 9.18 9.18 mg/l Sample Measurement	Sample

| COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2011 WET tests & Annual Rescreening [Section III.A.2.- Permit # AKG-31-5000] was taken in February-2011. Results were submitted with the (March 2011) DMR. 2nd Period WET test taken on 08.26.2011 - Results were submitted with the September 2011 DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2012 sample results are shown.

	*
	•
	NAME: XTO ENERGY,
	ADDRESS: 52260 WIK RD
	KENAI, AK 9961
	FACILITY: EAST FORELA
ROAD, KENAI AK 9961	LOCATION: 52260 WIK RO
Manager	ATTN: Ryan Tunseth, EHS N
TER	PARAMET
7)	(32-37)
(wantabasta)	015 - Produced Water WET - Menidia beryllina (v
(vertebrate)	TT000 P 0
	015 - Produced Water
	WET - Echinoderm
	TT000 P 0
12	NAME TITLE PRINCIPAL
I certify under penalty of	EXECUTIVE OFFICER
supervision in accordance	
evaluate the information or those persons driectly	Ryan Tunseth
of my knowledge and be	EHS Manager
for submitting false infor	
	COMMENTS & EXPLANATI Rescreening [Section III.A.
	the September 2011 DMR.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(2-16)(17-19)AKG 31 5003 015 DISHCARGE NUMBER PERMIT NUMBER

DMR Mailing Zip Code: 99611 MAJOR

(SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

	YEAR	MONTH 2 (22-23)	DAY		
FROM	2012	2	1		
	(20-21)	(22-23)	(24-25)		

		YEAR	MONTH	DAY		
то	то	2012	2	29		
_		(26-27)	(28-20)	(30-31)		

No Discharge

PARAMETE		QUANTITY OR LOADING (46-					QUALITY OR CONCENTRATION				SAMPLE TYPE (69-70)	
		Service spenie	53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS	
(32-37)			Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water		Sample	***	***		***	< 625	< 625		0	Semi Annual	Grab
WET - Menidia beryllina (ve	ertebrate)	Measurement			***		V 025	V 025	TUc	U	Sellii Alliidai	Clab
TT000 P 0		like dunangan	Triber		N. 5-0-2 F	in the same			100		Semi Annual	Grab
015 - Produced Water		Sample	***	***		***	< 625	< 625		0	Semi Annual	Grab
WET - Echinoderm		Measurement			***		V 025	~ 023	TUc	U	Sellii Alliluai	Glab
TT000 P 0		Regulation at					in a		100		esco White	Grab
NAME TITLE PRINCIPAL												
EXECUTIVE OFFICER	J							$\mathbf{\cap}$		Tel	lephone	Date (YR/MO/DAY)
Ryan Tunseth EHS Manager		gather and ge the system, is, to the best ant penalties	Ry	Signature		907	776-8473	3/15/2012				

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